PTO/SB/08A (08-03)

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE.

Under the Paperwork Reduction act of 1995, no persons are required by respect to a collection of information unless it contains a valid CMD second.

direct ofe inspectable Reduction act of 1995, no persons are required force	spand to a collection of information unless it co	niaws <u>a valid OMO c</u> ontrol number
Substitute for form 1449A/PTO	Complete if Kn	own /
	Application Number	09/399.578
NFORMATION DISCLOSURE	Filing Date	09/20/1999
STATEMENT BY APPLICANT	First Named Inventor	Marks, Daniel L
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Group Art Unit	2155
(use as many sheets as necessary)	Examiner Name	Winder Paylice L.
Sheet of 8	Attomey Docket Number	

			U.S. PATENT DO	CUMENTS	
Examiner Initial*	Cite No.1	Ocument Number wher Kind Code [4 known]	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages Columns, Lines, Where Reloyant Passages or Relevant Figures Appear
	A1	5,613,056	03/18/1997	Gasper, et al.	
	A2	5,617.530	04/01/1997	Ludwig, et al.	·
	A3	5,627,978	05/06/1997	Altom, et al.	/
	A4	5,682,469	10/28/1997	Linnett, et al.	<u> </u>
	A5	5,713,019	01/27/1998	Keaten	
	A6	5,721,763	02/24/1998	Joseph, et al.	
	A7	5,729,684	05/17/1998	Kuzma	
	A8	5,754,775	05/19/1998	Adamson, et al.	
	Á9	5,784,568	07%21/1998	Needham	
	A10	5,794,006	08/1 1998	Sanderman /	1
	<u>A11</u>	5,794,210	08/11/1098	Goldhaber et al.	
	A12	5,801,700	09/01/1938	Ferguson	1
	A13	5,802,281	09/01/1998	Clapp et al.	
i	<u>A14</u>	5,822,523	10/13/1998	Roth child, et al.	
	A15	5,850,442	12/15/1998	Myftic	i
	A16	5,8 <u>80,</u> 731	03/09/1999	Ales, et al.	
	<u>A</u> 17	5,889,843	03/30/1999	Singer, et al.	
_	A18	5,924,082	07/13/1999	Silverman, et al.	
	A19_	5, 93 3,599	08/03/1999	No.	
	A20	5 <u>,</u> 941,947	08/24/1999	Brown, et al.	i
1	A21	5,974,409	10/26/1999	Sanu, et al.	
	<u>A22</u>	5,987,401	11/16/19 8 9	Trudeau	
i	A2 <u>3</u>	6,692,359	02/17/2004	Williams, et al.	1
	A24	4,710,917	12/0/1987	Tompkins, et M.	
:	A25	4,953,159	08/8/8/1990	Hayden, et al.	
	A26	5.195,086	98/16/1993	. Baumgartner, et a	
	A27	5,257,306	10/26/1993	Watanabe	i
	A28	5,347,306	09/13/1994	Nitta	
	A29	5,465,370	11/07/1995	Ito, et al.	
. 1	A30	5,471,318	11/28/1995	Ahuja, et al.	
	A31	5,491,743	02/13/1996	Shilo, et. al.	
	Ä32	5,572,249	11/05/1996	Allen, et al.	
	A33 i	5,572,6/13	<u>11</u> /05/1996	Judson	

EXAMINER SIGNATURE

DATE CONSIDERED

*FXAMINER: fertial if reference considered, whether or not cratical is a conformance with MPcP 609. Draw line through critical in not in nontrinonal conformance and not considered. Include copy of this form with notes conformation to applicant. "Applicants in reach entire designation conformal." See Kinds Codes of USP 759 Posen Florinses is at was a supergroup of MPLP 900-01. "For Expansive patient documents, by the document, by the secolation code (WIPO Standard STA)." For Expansive patient documents, the indication of the year of the Empirical modes proceed to place a prock mark less of highest language. "Kind of document by the appropriate venille is as unhoused on the document will O Standard STA possible application to to place a prock mark less of highest language. Translations is an added."

replaced for process of the entropy of the process of the entropy of the entropy

PTO/S9/08A (10-01)

Approved for use through 10/31/2002, OMB 0651-0031 U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

to design and the second secon	pana lo a callection of information unless it dis	plays a valid OMB control number
Sepshlute for form 1449A/PTO	Complete if Kn	0Wn
	Application Number	09/399.578
NFORMATION DISCLOSURE	Filing Date	09/20/1999
STATEMENT BY APPLICANT	First Named Inventor	2155
THE STATE OF ALL CLOSES	Group Art Unit	2155
(use as many shedts as nocessary))	Examiner Name	Winder, Patrige L.
Sheet 2 Of 18	Attorney Docket Number	

			U.S. PATENT DO	CUMENTS	
Examiner Initial*	Cite No.1	Document Number Number-Kind Code 1 (if Krown)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
	A34	5,598,478	01/07/1997	Weiss	
	A35	5,440,824	08/08/1995	Schoof, II	i - 1
	A36	5,774,66	06/30/1998	Choquier, et al.	
	A37	5,799,151	08/25/1998	Holfer	
	A38	5,812,552	09/22/1998	Arora, et al.	
<u></u>	A39	5,826,085	10/20/1998	Bennett, et al.	
	A4 <u>0</u>	5,933,599	08/03/1999	Nolan	
	A41	5,956,509	09/21/1999	Kevner	<u> </u>

		FOREN	N PATENT DO	CUMENTS		
Examiner Initials*	Cite No. 1	Foreign Patent Document Country Code ³ Number ⁴ -Kind Code ⁵ (V known)	Publication Date	ame of Patentee or Applicant of Cried Document	Pages, Columns, Lines, Where Rolevant Passages or Relevant Figures Appear	76
		<u> </u>				
			X			
				· · · · · · · · · · · · · · · · · · ·	<u> </u>	Ī

l		OTHER ART NON PATENT LITERA TURE DOCUMENTS	
Examiner	Cite No.	Include name of the author of CAPITAL LETTER's, title of the article (when appropriate), title of the item (book, magazine journal, serial, symposium catalog, etc.), date, page(s), volume-issue	
Indrals*	140.	number(s), publisher, city and/or puntry where published	
	A42	Windy City Innovations, I/LC v. America Online, Inc., Civil Action No. 04 C 4240, "Complaint"	
		filed 6/24/2004.	
	A43	Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "Notice of	
	ĺ	Claim Involving a Patent" filed 6/24/2004.	
	A44	Windy City Innovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "First	
		Amended Answer to the Complaint, and Counterclaim of Defendant America Online, Inc.* filed	
		9/14/2004	
	A45	Windy City/nnovations, LLC v. America Online, Inc., Civil Action No. 04 C 4240, "Plaintiff's	
	L	Reply to the First Amended Counterclaim of Defendant America Online, Inc." filed 9/28/2004.	
	A46	Windy Lity Innovations, LLC v. America Online, Inc., Civil Action No. 04C 4240, "AOL's	
		Suppremental Response to Plaintiff Windy City Innovations, LLC's First Set of Interrogatories	
	Ī	(No 4)" dated April 29, 2005.	

EXAMINER

DATE CONSIDERED

FXAMINER found of refg time essistitured, whether or not cliature is in combinative with MPEP 609. Draw line through reason if not or confiscilance and not considered. Include copy инальтичный природности id dus tenu victorio di cq

 $\alpha \approx 2.5 \ c$

Agala not surrous control designation annular (quinesal). Nee Kinds Cozes of TSPTO Patent Descrimente as costs aspito got in APPLP 901.61. Final Office Post (see, edge document) to the two-letter edge (WIPO Standard ST 3). You Japanese gatery assembled, the industrial of the great of the large of the Imperor mass proceed the serial number of the patent document by the appropriate solutions as codecated on the document again WIPO Standard ST 16 of possible. Applications is placed a click mark fewer fourth to Entropy Standard or is disched

PTO/S8/06A (10-01)
Approved for use through 10/31/2002, OMB 0651-0031
U.S. Palent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction act of 1995, April

Stabilitute for form 1449A/PTO	Complete if	Known
	Application Number	09/399,578
NFORMATION DISCLOSURE	Filing Date	09/20/1999
STATEMENT BY APPLICANT	First Named Inventor	2155
A SI MI L'EIOMA	Group Art Unit	2155
(use as many sheets as necessary))	Examiner Name	Winder, Patrice L.
Sheet 3 ! Of 18	Attorney Docket Number	

	- AM	OTHER ART NON PATENT LITERATURE DOCUMENTS
Examiner	Cite	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the
Initials*	No.1	item (book, magazine, journal, senal, symposium, catalog, etc.), date, page(s), volume-issue
-	A47	number(s), publisher, city and/or country where published
	777	Withly City Innovations, LLC v. America Online, Inc., Civit Action No. 04/2 4240, "AOL's
	1	Second Supplemental Response to Plaintiff Windy City Innovations, LyC's First Set of
├ ─	+	Interrogatories (No. 4)" dated May 20, 2005.
1	A49	NETSCAPE, "Netscape Power Pack Bookmarks, Chat, and Multimedia Add-Ons". (AOL 613167-61372)
	A49	NETSCAPE, "Netscape Announces Add-On Product Suite for Popular Netscape Navigator
1		Software, Netscape Power Pack Includes Netscape SmartMarks, Netscape Chat and
ı		Multimedia Add-On Applications From Adobe, Apple, and Progressive Networks" Press
1	Ī	Release, 05/11/2005, pp. 1-3. (AOL 613244-613246)
	A50	PR NEWSWIRE ASSOC., INC. "Netscape Announces Add-On Product Suite For Popular
•	[Netscape Navigator™ Software" Article, 10/25/1999 pp. 1-2. (AOL 613247-613248)
	A51	NETSCAPE, "Netscape Chat Help Contents" Manual. (AOL 613173-613243)
	A52	WIRED CHANNELING "Tips for Foiling the NSA Article, 01/1996, pg. 174. (AOL 469104-
]	469105)
	A53	FLASH NEWS "Market Support News, Jacksonville Update" Article, 05/19/1995, pp. 1-4, (AOL
	<u> </u>	469106-469109)
	A54	PALFREYMAN, et al., "A Protocol for User Awareness on the World Wide Web", Article, 1996,
		pp. 130-139. (AOL 469110-469119)
	A55	ROBINETT, "Interactivity and Individual Viewpoint in Shared Virtual Worlds: The Big Screen
1		vs. Networked Personal Displays Article, Computer Graphics, Vol. 28, No. 2, 05/1994, pp.
<u></u>	ļ	127-130. (AOL 074871-074874)
	A56	OHYA, et al., "Real-Time Reproduction of 3D Human Images in Virtual Space
		Teleconferencing", Article, pp. 408-414. (AOL 074875-074881)
	A57	FUKUDA, et al., "Hypernyedia Personal Computer Communication System : Fujitsu Habitat",
		Fujitsu Sci. Tech. J., 10/1990, Vol. 26, No. 3, pp. 197-296. (AOL 074882-074893)
	A58	CARLSSON, DIVE Ja Multi-User Virtual Reality System, Article, IEEE 1993, pp. 394-400.
		(AOL 074894-0749 6 0)
ĺ	A59	BENFORD, et al / Supporting/Cooperative Work in Virtual Environments", The Computer
		Journal, Vol. 37 No. 8, 1994, pp. 653-668. (AOL 074901-074946)
ן ו	A60	FARALLON OMPUTING, INC. "Timbuktu™ User's Guide, Manual, pp. 1-98. (AOL 074917-
		075026
ĺ	A61	BERLAGE, et al., "A Framework For Shared Applications With a Replicated Architecture".
		Article (1/3-5/1993, pp. 249-257. (AOL 075027-075035)
! 	A62	SOH/ENKAMP, "A Virtual Office Environment Supporting Shared Applications", Article, 02/7-
	ĺ	14//994. (AOL 075036-075044)

EXAMINER

DATE CONSIDERED

EXAMSER: Initial of self-tence considered, whether or not custom is in conformance with MPLP 559. Draw line through custion of not ne conformance and not considered. Incl. of first form with new examining and not reperture.

Applicant's unique of some designation consider topological. See Kindy Codes of USP 139 Pagest December in www aspire govern MPLP 90; (3). If the collection to state of the Perturbation of the Separation considered proposal. The Japanese patent deconcers, the analysis of the region of the Emperor mass precise the secral minimal and secretary the proposal secretary of the appropriate scenarios as entireted on the deconnect under WIPO Standard St. 19 of possible. "Applicant is to place a check mink being the control of the control of the control of the secretary of the secretary of the control of the secretary of the secretar armer tring Source abacteral.

PTO/S8/08A (10 01)

Approved for use through 10/31/2002, OMB 0651-0031

U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE intelligence to respond to a collection of information unless it displays a vasio OMB control numbers. Under the Paperwisk Reduction act of 1995, no persona are requ

Substitute for form 1449A/PT()	Complete if Kn	
	Application Number	09/389,578
INFORMATION DISCLOSURE	Filing Date	09/20/1999
STATEMENT BY APPLICANT	First Named Inventor	2155
OTT EMENT BY ALL FIGARIT	Group Art Unit	2155
(use as many sheets as necessary))	Examiner Name	Winder, Patrige L.
Shoot 4 Of 8	Attorney Docket Number	

ļ		OTHER ART NON PATENT LITERATURE DOCUMENTS
Examiner	Cite	Include name of the author (in CAPIYAL LETTERS), title of the article (when appropriate), title of the
Initials*	No."	item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published
	Ä63	FARMLLON COMPUTING, INC., "Timbuktu/Remote™ User's Guide", Article, pp. 6-8. (AOL
	ł	07506 075066)
	A64	GAJEWSKA, et al., "Argo: A System for Distributed Collaboration", Article, pp. 1-12. (AOL
	ł	075080-075091)
	A65	HANDLEY, e.al., "CCCP: Conference Control Channel Protocol A Scalable Base for Building
	<u>.</u>	Conference Control Applications", pp. 1-18. (AOL 075092-075/09)
	A66	BAHR, et al., "Multimedia Conferencing in a Packet Switched Environment", Article. (AOI,
L		075110-075113)
	A67	SASSE, et al., "Multimedia Conferencing over the Internet, The MICE Project", Article, pp. 1-
	<u> </u>	17. (AOL 075114-075180).
ļ	A68	SASSE, et al., "Interacting with Multi-media, Multi-user Systems: Observations on Multi-Media
		Conferencing Tools", Article (AOL 075131-075144)
	A69	HANDLEY, et al., "The Conference Control Charnel Protocol (CCCP): A Scalable Base for
		Building Conference Control Applications", Article, 1995, pp. 275-287. (AOL 075145-075157)
	A70	SASSE, et al., "Remote Seminars brough Multimedia Conferencing: Experiences from the
		MICE Project", Article, Proc. INET '9 (JEN)C5, pp. 1-8. (AOL 075158-075165)
] .	A71	HANDLEY, et al., "Multimedia Integrate, Conferencing for European Researchers (MICE):
		Piloting Activities and the Conference Management and Multiplexing Centre*, Article, pp. 1-14.
		(AOL 075183-075196)
ŀ	A72	KIRSTEIN, et al., "Piloting of Multimedia Integrated Communications for European
	477	Researchers (MICE)", Article, Proc. (NET '93, pp. 1-12. (AOL 075197-075208)
	A73	KIRSTEIN, et al., "Recent Activities in the MICE Conferencing Project", Article, Proc. INET '95.
	<u>A74</u>	(AOL 075209-075218)
	A75	TURLETTI, "The INRIA Videoconferencing System", Inticle, pp. 1-7. (AOL 075219-075225)
	A/Q	BAHR, et al., "Incorporating Security Functions in Multimedia Conferencing Applications in the
··-	A76	Context of the MICE Project", Article. (AOL 075226-075223) BILTING, et al., "International Research Seminars through Multimedia conferencing.
ĺ	A10	Experiences from the MICE Project", Article. (AOL 075234-0 5237)
-	A77	SASSE, et al., "Multimedia Conferencing Over The Internet; The MICE Project and Tools",
; !	7417	Article, pp. 1-11. (AOL 075238-075248)
	A78	SASSE, et al., "Remote Seminars through Multimedia Conferencing Experiences from the
	~''	MICE Project", Article. Proc. INET '94/JENC5, (AOL 075249-075260)
	A79	CLAYMAN, et al., "The Interworking of Internet and ISDN Networks for Multimedia
		Conferencing", Article, pp. 1-28. (AOL 075261-075288)
	A80	BYZE, "Network and Windows 95 Take Top BYTE Awards", Article, July 1996. (AOL 055731-
		(25732)

EXAMINER

I Include coay

DATE CONSIDERED

EXAMINDER found d'rett ence considéred, whether or roll citation is in conformance with MDFP 609, Draw line triangle entrony if not in conformance and not considered ngtish incomes frans er i re attigeljeta

PTO/SB/08A (10-01)

Approved for use through 10/31/2002, OMB 0651-0031 -U.S. Palent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction and of some

as make a deduction action 1995, no parsonal are and bless to the	spond to a corection of illicomation priess a or	<u>ipiays a valio OMB control number</u>
Substitute for form 1449A/PTO	Complete if Kn	own /
	Application Number	09/399,578
NFORMATION DISCLOSURE	Filing Date	09/20/1999
STATEMENT BY APPLICANT	First Named Inventor	2155
A 11 CHEST DI ALI LEONITI	Group Art Unit	2155
(use as many sheets as necessary))	Examiner Name	Winder, Patroce I
Sheet 5 Of 8	Attorney Docket Number	

the
(AOL
1/10L .
678-
124)
05212
VET '93
(AOL
2172-
/1992.
no
Places
000
24-
Article,
)L
9 IEEE
Гор
•
ations"
8

EXAMINER

DATE CONSIDERED

beging considered, whether or not citaben is in conformance with MPCP 609. Draw line intempt estation at not in conformance and not considered. Include copy EXAMINER: Initial if g ozotoja catisa to applicant of this form with next

Applicants unique fation designation number (optimal). Sea Kinds Codes of USPTO Pasent Documents at wave usproyose or (QPLP 901.01.) Single Office that based the discovering the two stepters code (WIPO Standard \$1.3). The Japanese patent discovering the radication of the sear of the frequency press process, the senial market will be fateered to the region of the Emperor press process, the senial market of the patent document. Explicit document by the appropriate symbols as concerned in the discovering the fateered to the patent document by the appropriate symbols as concerned in the discovering the fateered to the patent document by the appropriate symbols as concerned in the discovering the fateered to the patent document by the appropriate symbols as concerned in the discovering the fateered to the patent document by the appropriate symbols as concerned in the region of the Emperor press process the senial market will be appropriate to the senial market will be ap Lie enage Tog . Marton as alfashgaf

PTO/SB/08A (10:01)
Approved for use through 10/31/2002, OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
vired to respond to a collection of information unless it displays a valid QMB control number. Under the Paperwork Reduction act of 1995, no sersona are require

	es less to a figuration of thoughtship it question	arabias a salin comp control (Instibil)
Sobstitute for form 1449A/PTO	Complete if Known	
	Application Number	09/399,578
INFORMATION DISCLOSURE	Filing Date	09/20/1999
STATEMENT BY APPLICANT	First Named Inventor	2155
THE STATISTICS	Group Art Unit	2155
(uso as many shoots as necessary);	Examiner Name	Winder, Patrice L.
Sheet 100	Attorney Docket Number	

		OTHER ART NON PATENT LITERATURE DOCUMENTS
Examiner	Cite	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the
Initials*	No:1	item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issuenumber(s), publisher, city and/or country where published
	A100	LU, et al., "Idea Management In a Shared Drawing Tool", Article, ECSC 1991, pp. 97-112.
 		(AOL \$52292-052307)
	A101	LU, "Supporting Idea Management in a Shared Drawing Tool", Article, 1992, pp. 29-113. (AOL 052308-052364)
	A102	WEXELBLA "Building Collaborative Interfaces", Article, 05/1971, pp. 1-40. (AOL 052365-052405)
	A103	WATABE, et al., "Distributed Desktop Conferencing System with Multiuser Multimedia Interface", Article, 1991 IEEE, pp. 531-539. (AOL 052406 052414)
	A104	WATABE, et al., "Discibuted Multiparty Desktop Conferencing System: MERMAID", Article, 10/1990, pp. 27-38. (AQL.052415-052426)
	A105	HORN, et al., "An ISDN Multimedia Conference Brigge", Article, 1990 IEEE, pp. 853-856. (AOL 052427-052430)
	A106	AHUJA, et al., "Coordination and Control of Multimedia Conferencing", Communications Magazine, IEEE, 05/1992, Vol. 30, Iss. 5, pp. 38-43. (AOL 052431-052436)
	A107	ENSOR, et al., "The Rapport Multimedia Conferencing System-A Software Overview", Article, Proc. 2 nd IEEE, 03/1998, pp. 52-58. AOI/052437-052443)
	A108	GREENBERG, "Personalizable Group ere: Accomodating Individual Roles and Group Differences", Article, ECSCW 1991, pp. 17-32. (AOL 052444-052459)
	A109	GREENBERG, "Sharing Views and interactions With Single-User Applications", Article, 04/1990, pp. 227-237. (AOL 052/60-052470)
	A110	SARIN, et al., "Software for Interactive On-Line Conferences", Article, 1984, pp. 46-58. (AOL 052471-052484)
	A111	BLY, et al., "Media Spaces: Bringing People Together in a Video, Audio, and Computing Environment", Article, 01/1993, Vol. 36, No. 1, pp. 25 47. (AOL 052486-052505)
	A112	NCSA, "The Second International WWW Conference 'M Mosaic and the Web", 07/14/1994. (AOL.052506-052509)
	A113	FRIVOLD, et al., "Extending WWW for Synchronous Collaboration", Article. (AOL 052510-052518)
- :	A114	"Channel List for Meeting DSTC YarnDemo", Article. (AOL 052523-052530)
	A115	DONATH, et al., "The Social Web", Article. (AOI, 052531-052534)
	A116	GOLDBER'S, et al. "Beyond the Web. Excavating the Real World Vis Mosaic", Article (AOL 052535-)52546)
-	A117	WEYMOUTH, et al. "The Upper Atmospheric Research Collaboratory NARC", Article (AOL
`	Ä118	0525 (7-052552) SCHARF, et al.: "Using Mosaic for Remote Test System Control Supports Distributed
		Engineering", Article. (AOL 052553-052561)

EXAMINER

DATE CONSIDERED

EXAMINER Initial if reference considered, whether or in a cultury is an conference with MIPP 609. Draw has through entation if not or conformance and not consider

EXAMISEC Initia in represent constrained, winding on the gament of the Evan with next september of this Evan with next september (to applicable). See Kinds Codes of USFTO Parent Orienments at www septembers of MIP/P 201 Ps. Tenter Office that is sent the first considered contents of the content of the core of the Imperior most percent the sent trumber of documents. Knot of documents of the representation of the origin of the Imperior most percent the sent trumber of document. Knot of document by the appropriate solutions as indicated on the coverage will be standard for the representation of the appropriate solutions as indicated on the coverage will be standard for the representation of the appropriate solutions as indicated on the coverage will be standard for the representation of the propriate solutions. Greenge Trans

PTO/SB/08A (10-01)

Approved for use through 10/31/2002 OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction act of 1995, no persona are required to respond to a collection of information unless it displays a valid OMB control number

Sobstitute for form 1449A/PTO	Complete if Known
	Application Number 09/399,578
INFORMATION DISCLOSURE	Filing Date 09/20/1999
STATEMENT BY APPLICANT	First Named Inventor 2155
TO THE PARTY CLOSE	Group Art Unit 2155
(use as many sheets as necessary))	Examiner Name Winder, Patrige L.
Sheet 7 Or 8	Attorney Docket Number

	·	
	- A	OTHER ART NON PATENT LITERATURE DOCUMENTS
Examiner	Crte	include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the
Initials*	No.1	item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue
	A119	number(s), publisher, city and/or country where published FREGA, et al., "A Multimedia Bulletin Board in WWW Environment", Article. (AOL 052567-
	7/11/3	1 0525 M)
7 ·	A120	- }
	A 120	HORN, et al., "An ISON Multimedia Conference Bridge", Article, IEEE Region 10, 09/1990, pp. 853-856. AOL 052575-052578)
	A121	TANG, et al. Montage: Providing Teleproximity for Distributed Coups", Article, 04/24-
	[(, , , , , , , , , , , , , , , , , ,	28/1994, pp. 33-43. (AOL 052579-052585)
	A122	PEARL, "System Support for Integrated Desktop Video Conferencing", Article, 12/1992, pp. 1-
	1	14. (AOL 052586-852600)
7711	A123	CHANG, et al., "Group Coordination in Participant Systems", Article, 05/1990, pp. 589-599.
	1 1120	(AOL 052601-052611)
	A124	ENSOR, et al., "User Interfaces For Multimedia Multiparty Communications", Article, 1993
) '`''	IEEE, pp. 1165-1171. (AOX 052612-052618)
	A125	TANG, et al., "Supporting Distributed Groups with a Montage of Lightweight Interactions",
		Article, 1994, pp. 23-34. (AOL 052619-052639)
	A126	BRINCK, et al., "A Collaborative Medium for the Support of Conversational Props", Article,
		11/1992, pp. 171-178. (AOL 052638-062643)
	A127	GRAHAM, et al., "Relational Views as a Model for Automatic Distributed Implementation of
		Multi-User Applications", Article, 11/1982, pp. 59-66, (AOL 052644-052651)
	A128	REIN, et al., "rIBIS: A Reaf-Time Group Hypertext System", Article, 1991, pp. 349-367. (AOL
		052652-052670)
	A129	GIBBS, "LIZA: An Extensible Graupware Toolky", Article, 1989, pp. 29-35. (AOL 052671-
İ	j '	052677)
	A130	CLARK, "Multipoint Multimeria Conferencing", Artikle, 05/1992 IEEE, pp. 44-50. (AOL
		052678-052684)
	A131	WOLF, et al., "We-Met (Window Environment-Meeting Enhancement Tools)", Article, pp. 441-
!		442. (AOL 052695-05696)
	A132	HILL, et al., "The Rendezvous Language and Architecture", Article, 01/1993, Vol. 36, No. 1, pp.
	!]	62-67. (AOL 052 9 97-052702)
	A133	HILL, et al., "The Rendezvous Architecture and Language for Constructing Multiuser
	ļ	Applications, ACM Transactions on Computer-Human Interaction 06/1994, Vol. 1, No. 2, pp.
<u></u> [81-125 (AOV 052703-052747)
	A134)	WOO, et "A Synchronous Collaboration Tool for World-Wide Web," Distributed Systems
i		Technology Centre, The University of Queenstand, Queensland 4072 (AQL 052519-052530)

EXAMINER /	 DATE CONSIDERED	

Rev. Ac. 10 N. Op. N. P. H. Sesse.

EXAMENSE. Initial direfegiace considered, whether or not citation is in conformance with NPEP 609. Disco line through citations of copin conformance and not considered. Include copy of this horse with next constitution to applicant.

Applicant's unique citation designation unrather regiment. See Kinds Costes of CAPTO Patient Documents at www. uspta gov in 60Pin2 90FOOT. Timer Office that issued the attenuent, by the two-series code (WPO Standard STO). For Expresse patent discontinuent, the indication of the year of the larger or time percent the serial market or the patent discontinuent. Kind of document by the appropriate symbols as indicated on the discussion under WIPO Standard SCO. By it possible. Spoticial is to place a Greek mark here thanged language standard in statistical.

PTO/SB/08A (10-01)

Approved for use through 10/31/2002 OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Pagerwork Reduction and as 1996, and

Substitute for form 1449A/PTO	Complete if Known	
	Application Number	09/399 578
NFORMATION DISCLOSURE	Filing Date	09/20/1999
STATEMENT BY APPLICANT	First Named Inventor	2155
The state of the s	Group Art Unit	2155
(uso as many sheets as necessary))	Examiner Name	Winder, Patrige L.
Shoet 8 (Of 18	— Atlorney Docket Number	

<u> </u>		OTHER ART NON PATENT LITERATURE DOCUMENTS
Examiner Initials*	Cite No. ^f	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published
	A135	BUX ON, et al., "Europarc's Integrated Interactive Intermedia Facility (III). Early
	1	Experiences", In S. Gibbs & A.A. Verrijn-Stuart (Eds.), Multiuser interfaces and applications,
	}	Proceedings of the IFIP WG 8.4 Conference on Multi-user Interfaces and Applications,
		Heraklion, Crete. Amsterdam: Elsevier Science Publishers B.V. (North-Holland), 11-34, (AOL 052758-052 54)
	A136	SOHLENKAMP, et al., "Integrating Communication, Cooperation, and Awareness: The DIVA
		Virtual Office Environment," Article, pp. 331-343. (AQL 052765-052777)
	A137	KRISHNAMURTHY et al., "Yeast: A General Purpose Event-Action System," IEEE
i		Transactions on Software Engineering, Vol. 21, No. 10, October 1995. (AOL 052778-052790)
	A138	LOVSTRAND, et al., "Bring Selectively Aware with the Khronika System," Proceedings of the Second European Conference on Compuber-Supported Cooperative Work, September 25-57, 1991, Amsterdam, The Netherlands, pp. 265-277, (AOL 052791-052803)
	A139	DOURISH, et al., "Portholes: Supporting Awareness in a Distributed Work Group," Chi '92, May 3-7, 1992, pp. 541-547. (AQL052804-052810)
	A140	GAVER, et al., "Realizing a Video Environment: Europard's Rave System," Chi '92, May 3-7, 1992, pp. 27-35. (AOL 052811-052819)
	A141	BORNING, et al., "Two Approaches to Casual Interaction Over Computer and Video Networks," pp. 13-19. (AOL 052820-052826)

EXAMINER

DATE CONSIDERED

FNAMESH: Injust if reference considered, whether or not enation is a conformance with MPEP 008. Draw line through enation if not in conformance and not consider of this term with next confining about to apply and

next sometime until appropriate (set or a). See Kinds Codes of USPTO Patent Documents at wow or at 0 year of MPEP 901.04. There Office that resulting a content of the region of the Emperor must prevede the serial number of the serial of the region of the Emperor must prevede the serial number of the document by the appropriate contents as endeaved on the document ranger WIPO Standard St. 16.19 possible. "Applicant is as place a check must be document and without the document of the propriate of the propriate contents as place as check must be document and the document of the propriate of the pr Applicant's imagine sig To the two letter of dia abest Kind Limazes Grast di